



R1065 MOBILE TABLET ALIGNER



Affordable tablet operated, tower-free system provides the ultimate usage of shop space!

Handheld tablet is used without a WIFI connection.

CONNECTS TO MEASURING HEADS VIA BLUETOOTH



Always have live readings while making adjustments

The standard magnet kit is adhered to the back of the tablet allowing positioning to the cart, directly to the lift or vehicle during the measuring processes.

COMPUTER FREE ALIGNMENT SYSTEM

No computer software updates required

WIRELESS MEASURING HEADS COMMUNICATE VIA BLUETOOTH

No cables or interruptions during alignment process

NO MINIMUM BAY SIZE REQUIRED

Wireless capability with the mobility to move from bay to bay with ease

PERSONALIZED ALIGNMENT REPORT EMAILED DIRECTLY TO CUSTOMER

Insures customer satisfaction or print to a local WIFI printer

FEATURES

- Fast installation and set up
- Can be used in multiple bays
- Operate on any runway lift with alignment kit
- Mobile cart with built-in sensor chargers - long lasting batteries work all day
- 2 front and 2 rear measuring heads with 2 CCD cameras each
- 4 point tire clamps (2 pair)



Bluetooth transmission between measuring heads and control unit.

Portable aligner cart is positioned anywhere in the bay for maximum shop convenience.

ACCURATE 2 STEP RUN OUT PROCESS

The handheld tablet tells the operator when to stop, and when to roll forward during the run-out process. Eliminates any guessing and adds greater shop productivity.



SCAN CODE FOR PRODUCT VIDEO



SENSOR KEYPAD

GREEN LED signals when charging.

RED LED signals when unit is on.



NEW FRONT & REAR MEASURING HEADS

State-of-the-art design for the wireless sensors

All the characteristics of both vehicle axles are measured by 4 CCD measuring heads. Each measuring head includes 2 CCD cameras.

OPTICAL ALIGNMENT UNIT

All measuring heads include a bearing on the shaft and the Right Rear includes an encoder to speed the Run Out process. The 4 measuring heads charge while stored on the cart.



OPTICAL TOE-IN

BATTERY HOUSING

Make assessments, adjust readings and collect vehicle data anywhere in the bay.



UPDATED ANIMATED INSTRUCTIONS AND GRAPHICS GUIDE THE ALIGNMENT PROCESS

INCLUDES Spoiler Program for lowered vehicles

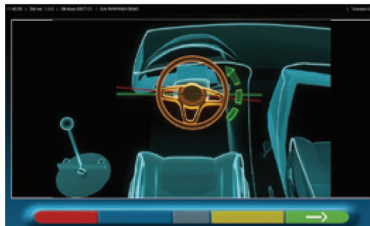
- automatically activated to measure sport and tuned car bodies.



TECHNICAL VEHICLE DATA



3D RUN OUT INFO



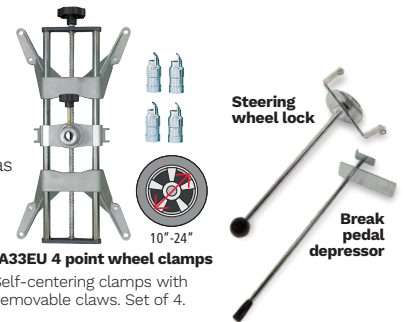
ANIMATED ADJUSTMENTS



EASY ALIGNMENT DISPLAY

STANDARD EQUIPMENT

- Mobile storage cart
- 10" Android tablet
- 8 CCD camera system
- 4 sensors with 2 CCD cameras
- 4 STDA33EU wheel clamps
- 1 brake pedal depressor
- 1 steering wheel lock
- 12 months warranty

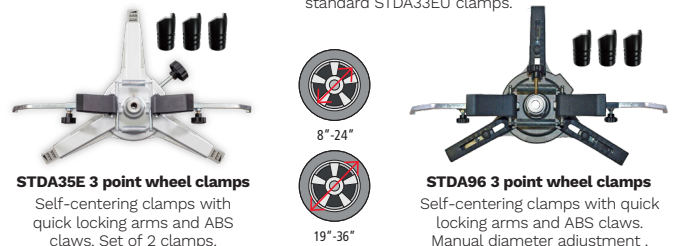


STDA33EU 4 point wheel clamps

Self-centering clamps with removable claws. Set of 4.

OPTIONAL EQUIPMENT

Optional wheel clamps shown are purchased as an option and cannot be substituted for standard STDA33EU clamps.



STDA35E 3 point wheel clamps

Self-centering clamps with quick locking arms and ABS claws. Set of 2 clamps.

STDA96 3 point wheel clamps

Self-centering clamps with quick locking arms and ABS claws. Manual diameter adjustment. Set of 2 clamps.



STDA41 extended claws
Long metal claws for vans
Set of 8 claws / 2.2"

#WS0036

Cordless VIN Scan Tool
Includes communication / charging base, and 4-port USB adapter



Rotary Wheel Service Equipment

2700 Lanier Drive / Madison, IN 47250, USA



www.rotarylif.com/Wheel-Service

Sales:

1.812.273.1622 / 800.445.5438
insidesales@vsgdover.com

Tech. Support:

800.445.5438
technicalsupport@rotarylif.com

Lit# RWS_ALS_R1065_CUTSHEET_APAC_JULY23

©2021 VEHICLE SERVICE GROUP™, Printed in U.S.A., All Rights Reserved.

Unless otherwise indicated, ROTARY, VEHICLE SERVICE GROUP™, DOVER and all other trademarks are property of Dover Corporation and its affiliates.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability. Information may vary between regions.